Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
AA	Ayon-A	pache complex, 1 to	9 percent slo	pes					
		Ayon	45	> 72	None	Very limited	Very limited	Moderate	Medium
		Apache	40	> 72	None	Very limited	Very limited	Moderate	Very high
AC	Ayon-C	apulin complex, 3 to	25 percent s	lopes					
		Ayon	50	> 72	None	Very limited	Very limited	Moderate	Medium
		Capulin	45	> 72	None	Not limited	Somewhat limited	Moderate	Medium
AcC	Acantila	ado loam, 2 to 7 pero	ent slopes						
		Acantilado	85	> 72	None	Not limited	Somewhat limited	Moderate	Medium
Ар	Apache	cobbly loam, 5 to 2	5 percent slo	pes, stony					
		Apache	85	> 72	None	Very limited	Very limited	Moderate	Very high
AsB	Ascalor	n sandy loam, 0 to 3	percent slope	es, overblowi	1				
		Ascalon	85	> 72	None	Not limited	Very limited	Moderate	Low
AV	ARVAD	A-BECKTON COMP	PLEX, 0 TO 2	PERCENT S	SLOPES				
		Beckton	45	> 72	None	Very limited	Not limited	Very slow	High
		Arvada	45	> 72	None	Not limited	Not limited	Slow	Medium
AW	Allens F	Park-Wahatoya com	olex, 30 to 60	percent slop	es				
		Allens Park	45	> 72	None	Very limited	Very limited	Slow	High
		Wahatoya	40	> 72	None	Very limited	Very limited	Moderate	High
BaA	Baca si	It loam, 0 to 3 percei	nt slopes						
		Baca	85	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
BaB	Bacid s	ilt loam, 1 to 5 perce	nt slopes						
D 0		Bacid	85	> 72	None	Not limited	Somewhat limited	Slow	Medium
BaC	Baca si	It loam, 3 to 5 perce				Somewhat	Somewhat	Moderately	
Di	A: -1: - 1	Baca	90	> 72	None	limited	limited	slow	Low
Bb		laplustolls, 15 to 35	•		_				
Do A		Aridic Haplustolls	70	> 72	None	Very limited	Very limited	Slow	Very high
BcA		It loam, 0 to 3 perce				Somewhat	Somewhat	Moderately	
Di		Baca	85	> 72	None	limited	limited	slow	Low
Bk		n extremely stony sa Leighcan	andy loam, 3 85	> 72	None	Very limited	Very limited	Moderately rapid	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
BR	Aridic A	rgiustolls-Rock outc	rop complex,	40 to 60 per	cent slopes				
		Aridic Argiustolls	65	> 72	None	Very limited	Very limited	Slow	Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
ВТ	Barela-	Raton complex, 1 to	8 percent slo	pes		0	0		
		Barela	60	> 72	None	Somewhat limited	Somewhat limited	Very slow	Medium
		Raton	25	> 72	None	Very limited	Very limited	Slow	High
Bx	Boxcan	yon silt loam, 0 to 3	percent slope	es					
		Boxcanyon	85	> 72	None	Somewhat limited	Very limited	Slow	Low
C6	Razor s	silty clay loam, 0 to 3	percent slop	es					
		Razor	85	> 72	None	Very limited	Very limited	Slow	Low
C6D	Cadom	a clay, 4 to 12 perce	nt slopes						
		Cadoma	88	> 72	None	Very limited	Very limited	Slow	Medium
C8	Torreor	stony clay loam, 5 t	o 20 percent	slopes		_			
		Torreon	90	> 72	None	Somewhat limited	Very limited	Slow	Medium
CC	Chacua	co-Capulin complex	, 1 to 4 perce	ent slopes					
		Chacuaco	50	> 72	None	Very limited	Very limited	Slow	Low
		Capulin	40	> 72	None	Not limited	Somewhat limited	Moderate	Low
Со	Collegia	ate loam, 1 to 4 perc	ent slopes						
		Collegiate	85	24-72	Occasional	Very limited	Very limited	Moderate	Low
СрВ	Calemo	ore silt loam, 0 to 3 p	ercent slopes	3					
		Calemore	85	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
СрС	Capulin	loam, 1 to 6 percen	t slopes				Compensation		
		Capulin	85	> 72	None	Not limited	Somewhat limited	Moderate	Low
СрТ	Capulin	-Torreon complex, 0	to 7 percent	slopes					
		Capulin	45	> 72	None	Not limited	Somewhat	Moderate	Medium
		Torreon	40	> 72	None	Very limited	Somewhat limited	Slow	Medium
Ct	Breece	sandy loam, 5 to 15	percent slop	es		0		NA 1	
		Breece	90	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
CwC	Hunchb	ack Family, clay, 2 t	o 5 percent s	lopes					
		Hunchback	90	15-72	Occasional	Very limited	Very limited	Slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
DaE	Daleros	se-Rock outcrop com	plex, 3 to 25	percent slop	es				
		Dalerose	70	> 72	None	Very limited	Very limited	Slow	Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
De	Davton	e loam, 3 to 9 percer	nt slopes						
		Davtone	85	> 72	None	Not limited	Very limited	Moderate	Medium
DFV	Fuera-[Dargol-Vamer comple	ex, 10 to 45 p	ercent slope	S				
		Fuera	35	> 72	None	Very limited	Very limited	Slow	Very high
		Dargol	30	> 72	None	Very limited	Very limited	Very slow	Very high
		Vamer	20	> 72	None	Very limited	Very limited	Slow	Very high
DH	Davton	e-Histic Cryaquolls c	omplex, 2 to	5 percent slo	pes				
		Davtone	45	> 72	None	Not limited	Very limited	Moderate	Low
		Histic Cryaquolls	40	18-72	None	Very limited	Very limited	Moderately rapid	Very low
Dm	Demay	o very cobbly clay loa	am, 10 to 30	percent slope	es, stony				
		Demayo	85	> 72	None	Very limited	Very limited	Slow	Very high
Ds	Des Mo	oines-Rock outcrop c	omplex, 15 to	50 percent	slopes				
		Des Moines	85	> 72	None	Very limited	Very limited	Slow	High
		Rock outcop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
Dt	Davton	e loam, 5 to 20 perce	ent slopes						
_		Davtone	85	> 72	None	Somewhat limited	Very limited	Moderate	Medium
Ec		-Demayo complex, 1	to 12 percer			Somewhat			
		Eguaje	50	> 72	None	limited	Very limited	Slow	Medium
		Demayo	35	> 72	None	Very limited	Very limited	Slow	High
ES	Embarg	go-Schwacheim com	plex, 1 to 9 p	ercent slopes	s, stony				
		Embargo	60	> 72	None	Very limited	Very limited	Slow	High
		Schwacheim	30	> 72	None	Very limited	Very limited	Slow	Medium
Fp	Fishers	very cobbly loam, 1	5 to 45 perce	ent slopes, ve	ry stony				
E10		Fishers	85	> 72	None	Very limited	Very limited	Slow	Very high
FtC	Oinest	loam, 1 TO 6 PERCE	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
FuD	Bandari	to clay loam, 3 to 9	percent slope	es			0		
		Bandarito	85	> 72	None	Very limited	Somewhat limited	Slow	High
FuE	Bandari	to clay loam, 9 to 18	percent slop	es					
		Bandarito	85	> 72	None	Very limited	Very limited	Slow	High
FW	Bandari	to-Fishers complex,	5 to 20 perce	ent slopes, st	ony				
		Bandarito	45	> 72	None	Very limited	Very limited	Slow	High
		Fishers	40	> 72	None	Somewhat limited	Very limited	Slow	High
FyB	Furia cl	ay loam, 1 to 3 perce	ent slopes						
		Furia	85	8-72	Occasional	Very limited	Very limited	Slow	Medium
GA	Gulnare	e-Allens Park comple	ex, 5 to 35 pe	rcent slopes					
		Gulnare	50	> 72	None	Very limited	Very limited	Slow	Medium
		Allens Park	35	> 72	None	Very limited	Very limited	Slow	Medium
GbA	Hoehne	fine sandy loam, 0	to 2 percent s	slopes					
		Hoehne	90	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
GbW		mas loam, 0 to 1 pe							
		Las Animas	85	24-72	Occasional	Very limited	Very limited	Moderate	Low
GC	Gothic-	Cucharas complex,	5 to 35 perce	nt slopes					
		Gothic	50	> 72	None	Very limited	Very limited	Slow	High
		Cucharas	40	> 72	None	Very limited	Very limited	Very slow	High
GgB	Glenber	rg fine sandy loam, (to 3 percent	slopes					
		Glenburg	85	> 72	Occasional	Very limited	Very limited	Moderate	Low
GmE		ystrocryepts							
		Aquic Dystrocryepts	90	30-72	None	Very limited	Very limited	Moderate	Medium
Gn		ura stony loam, 20 to	65 percent	slopes					
		Angostura	90	> 72	None	Very limited	Very limited	Moderate	High
GP	Gravel	Pits							
		Gravel Pits	90	> 72	Not Rated	Very limited	Very limited	Rapid	Very low
GR	Gulnare	-Rock outcrop comp	olex, 15 to 50	percent slop	es, very stor	ny			
		Gulnare	60	> 72	None	Very limited	Very limited	Slow	High
		Rock outcrop	25	> 72	None	Very limited	Very limited	Very slow	Very high

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HvA		d silt loam, 0 to 3 per	-	70	NI	NI - 4 Pinnit - al	Somewhat	Moderately	1
110		Haversid	85	> 72	None	Not limited	limited	slow	Low
HyD		springs gravelly loar		ercent slopes					
		Humbarsprings	85	> 72	None	Not limited	Very limited	Moderate	High
K2D	Kim-Ch	icosa complex, 4 to 1	2 percent sl	opes					
		Kim	50	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		Chicosa	35	> 72	None	Somewhat limited	Very limited	Moderate	Medium
KI	Kimst-H	lumbarsprings comp <u>l</u>	ex, 3 to 9 pe	rcent slopes					
		Kimst	60	> 72	None	Not limited	Somewhat limited	Moderate	Medium
		Humbarsprings	30	> 72	None	Not limited	Very limited	Moderate	High
Km	Kim loa	m, 1 to 5 percent slop	oes						
		Kim	85	> 72	None	Not limited	Very limited	Moderate	Low
KmC	Wilid-Ki	m complex, 2 to 9 pe	rcent slopes	3			0 1 1	NA 1 ()	
		Wilid	50	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
		Kim	35	> 72	None	Somewhat limited	Very limited	Moderate	Medium
KwC	Kimst-V	Viley complex, 1 to 6	percent slop	es					
		Kimst	50	> 72	None	Not limited	Somewhat limited	Moderate	Medium
		Wiley	35	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
La	Lanola	loam, 3 to 15 percent	slopes						
		Lanola	85	> 72	None	Very limited	Very limited	Moderate	High
Lb	La Brier	silty clay loam, 0 to	3 percent slo	ppes					
		La Brier	90	> 72	Rare	Very limited	Somewhat limited	Slow	Low
Ld	Leadvill	e cobbly sandy loam	, 5 to 40 per	cent slopes					
		Leadville	85	> 72	None	Very limited	Very limited	Moderate	High
LG	Manzar	st-Razor complex, 4	to 12 percer	nt slopes					
		Manzanola	60	> 72	None	Somewhat limited	Somewhat limited	Slow	Medium
		Razor	30	> 72	None	Very limited	Very limited	Slow	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
LH	Leadvill	e-Howlett complex,	5 to 40 perce	nt slopes, sto	ony				
		Leadville	60	> 72	None	Very limited	Very limited	Moderate	High
		Howlett	30	> 72	None	Very limited	Very limited	Moderate	High
LiA	Limon s	silty clay loam, 0 to 1	percent slop	es					
		Limon	85	> 72	None	Very limited	Not limited	Slow	Medium
LiC	Arvada	silt loam, 2 to 5 perc	ent slopes, g	jullied					
		Arvada	95	> 72	None	Not limited	Somewhat limited	Slow	Medium
LiW		silty clay loam, 0 to 2	2 percent slop	es				Moderately	
		Bloom	85	24-72		Very limited	Very limited	slow	Low
Lo		r-Rock outcrop comp La Brier	75	> 72	Rare	Very limited	Somewhat limited	Slow	Low
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Not Rated
LR	Leighca	in-Rubble land comp	lex, 40 to 80	percent slop	es			Madanatalı	
		Leighcan	50	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		Rubble land	35	> 72	None	Very limited	Very limited	Very rapid	Low
LRT	Lorenci	to-Rombo-Sarcillo co	omplex, 25 to	65 percent	slopes				
		Lorencito	40	> 72	None	Very limited	Very limited	Slow	Very high
		Rombo	30	> 72	None	Very limited	Very limited	Slow	Very high
		Sarcillo	20	> 72	None	Very limited	Very limited	Slow	Very high
LST	Lorenci	to-Sarcillo-Trujillo co	mplex, 3 to 2	25 percent slo	pes				
		Lorencito	40	> 72	None	Very limited	Very limited	Slow	High
		Sarcillo	30	> 72	None	Very limited	Very limited	Slow	Very high
		Trujillo	20	> 72	None	Not limited	Very limited	Moderate	Medium
LvD	Lorenci	to clay loam, 3 to 20	percent slop	es					
		Lorencito	90	> 72	None	Very limited	Very limited	Slow	High
MaB	Maurica	anyon loam, 0 to 3 pe	ercent slopes	 			Somowhat		
145		Mauricanyon	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
MD	Mine Du	Imps Mine dumps	100	> 72	None	Not limited	Somewhat limited	Rapid	Very low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Mf		Family, 5 to 40 perce	·					Moderately	
		Moran Family	85	> 72	None	Very limited	Very limited	rapid	Medium
MG	Tercio-	Graneros complex, 1	5 to 40 perce	ent slopes					
		Tercio	60	> 72	None	Very limited	Very limited	Very slow	Very high
		Midway	40	> 72	None	Very limited	Very limited	Slow	High
		Ritoazul	35	> 72	None	Very limited	Very limited	Slow	Medium
		Graneros	30	> 72	None	Very limited	Very limited		Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	High
Mi	Minqwe	t-Wiley silt loams, 1	to 4 percent	slopes					
		Minqwet	55	> 72	None	Somewhat limited	Very limited	Moderately slow	Low
		Wiley	30	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
MiB	Minneq	ua-Wilid complex, 1	to 6 percent	slopes					
		Minnequa	50	> 72	None	Somewhat limited	Very limited	Moderately slow	Low
		Wilid	35	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
MIK	Midway	-Chicosa complex, 5	to 35 percer	nt slopes					
		Midway	45	> 72	None	Very limited	Very limited	Slow	Very high
		Chicosa	40	> 72	None	Very limited	Very limited	Moderate	Medium
MnB	Manzar	nst silty clay loam, 1	to 3 percent :	slopes					
		Manzanst	85	> 72	None	Somewhat limited	Somewhat limited	Slow	Medium
MoA	Maurica	anyon loam, 0 to 2 p	ercent slopes						
		Mauricanyon	85	> 72	Rare	Very limited	Somewhat limited	Moderate	Low
МоВ		Mauricanyon	85	> 72	None	Not limited	Somewhat limited	Moderate	Low
MoR	Mion-R	ock outcrop complex	k, 10 to 75 pe	rcent slopes					
		Mion	65	> 72	None	Very limited	Very limited		Very high
		Rock outcrop	25	> 72	None	Very limited	Very limited	Moderately rapid	Not Rated

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MP	Midway	-Razor-Rock outcrop	Complex, 1	TO 15 Perce	ent slopes				
		Midway	40	> 72	None	Very limited	Very limited	Slow	High
		Razor	35	> 72	None	Very limited	Very limited	Slow	Medium
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	High
MR	Mirror-F	Rock outcrop comple	x, 40 to 70 p	ercent slopes	3				
		Mirror	70	> 72	None	Very limited	Very limited	Moderate	Medium
		Rock outcrop	20	> 72	None	Very limited	Very limited	Very slow	Very high
Mt	Littlepin	e sandy loam, 3 to 1	5 percent slo	ppes					
		Littlepine	85	> 72	None	Somewhat limited	Very limited	Moderate	Medium
M∨B	Wilid sil	ty clay loam, 1 to 3 p	percent slope	S					
		Wilid	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
MvC	Manvel	silt loam, 1 to 5 perc	ent slopes						
		Manvel	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
MW	Littlepin	e-Wahatoya comple	x, 15 to 40 p	ercent slopes	8				
		Littlepine	50	> 72	None	Very limited	Very limited	Moderate	Medium
		Wahatoya	35	> 72	None	Very limited	Very limited	Moderate	High
MzA	Manzar	nola silty clay loam, (to 1 percent	slopes					
		Manzanola	85	> 72	None	Somewhat limited	Not limited	Slow	Medium
MzB	Manzar	nola silty clay loam, 1	to 4 percent	slopes		0 1 1	0 1 1		
		Manzanola	85	> 72	None	Somewhat limited	Somewhat limited	Slow	Medium
NM	Nopurg	-Mitotes complex, 10	to 40 perce	nt slopes, sto	ny				
		Nopurg	45	> 72	None	Very limited	Very limited	Slow	High
		Mitotes	40	> 72	None	Very limited	Very limited	Slow	High
NpA	Bacid s	ilty clay loam, 0 to 2	percent slop	es					
		Bacid	85	> 72	None	Not limited	Very limited	Slow	Medium
O1A	Ascalor	sandy loam, 0 to 3	percent slop	es					
		Ascalon	90	> 72	None	Not limited	Very limited	Moderate	Low
O1M	Rygate	sandy loam, 1 to 8 p	ercent slope	S					
		Ryegate	100	> 72	None	Very limited	Very limited	Slow	Medium

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O2M	Chacua	co-Dalerose comple	x, 2 to 7 perc	ent slopes					
		Chacuaco	60	> 72	None	Very limited	Very limited	Slow	Medium
		Dalerose	30	> 72	None	Very limited	Very limited	Slow	High
O5B	Olnest I	oamy sand, 0 to 3 p	ercent slopes	3					
		Olnest	90	> 72	None	Not limited	Very limited	Moderate	Low
O5C	Olnest	sandy loam, 3 to 7 p	ercent slopes	3					
		Olnest	85	> 72	None	Not limited	Very limited	Moderate	Medium
OeC	Otero s	andy loam, 1 TO 6 P	ERCENT SL	OPES					
		Otero	85	> 72	None	Not limited	Very limited	Moderately rapid	Low
OtC	Kim-Ote	erodry complex, 2 to	7 percent slo	pes					
		Kim	45	> 72	None	Not limited	Very limited	Moderate	Medium
		Oterodry	45	> 72	None	Not limited	Very limited	Moderately rapid	Low
OtD	Oterodr	ry sandy loam, 1 to 9	percent slop	es				Moderately	
		Oterodry	85	> 72	None	Not limited	Very limited	rapid	Low
PeD	Penrose	e loam, 0 to 9 percer	nt slopes						
		Penrose	85	> 72	None	Very limited	Very limited	Slow	High
PM	Penrose	e-Minnequa complex	c, 2 to 15 per	cent slopes					
		Penrose	50	> 72	None	Very limited	Very limited	Slow	High
		Minnequa	35	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium
PnD	Penrose	e loam, moist, 2 to 1	5 percent slo	pes					
		Penrose	85	> 72	None	Very limited	Very limited	Slow	High
RaC	Ritoazu	ll silty clay loam, 0 to	4 percent slo	opes					
		Ritoazul	85	> 72	None	Very limited	Very limited	Slow	Medium
RB	Raton-E	Barela complex, 3 to	15 percent s	lopes, very s	tony				
		Raton	65	> 72	None	Very limited	Very limited	Slow	High
		Barela	25	> 72	None	Somewhat limited	Somewhat limited	Very slow	High
Rc	Raku si	It loam, 0 to 2 perce	nt slopes			Comercial	Compressible t	Madazztal	
		Raku	85	> 72	None	Somewhat limited	Somewhat limited	Moderately slow	Low
Rd	Romou	nd silt loam, 1 to 5 p	ercent slopes	3		Comercial			
		Romound	85	> 72	None	Somewhat limited	Very limited	Slow	Low

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RF	Rock o	utcrop-Rubble land c	omplex, 45 to	90 percent	slopes				
		Rock outcrop	50	> 72	None	Very limited	Very limited	Very slow	Very high
		Rubble land	50	> 72	None	Very limited	Very limited	Rapid	Low
Rt	Raton	cobbly loam, 3 to 20	percent slope	es, very stony	1				
		Raton	90	> 72	None	Very limited	Very limited	Slow	High
Rv	Riverwa	ash							
		Riverwash	100	24-72	Frequent	Very limited	Very limited	Rapid	Negligible
RzD	Rizozo-	Rock outcrop compl	ex, 3 to 20 pe	ercent slopes	i				
		Rizozo	75	> 72	None	Very limited	Very limited	Slow	High
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
SaD	Midway	clay loam, 3 to 15 p	ercent slopes	s, gullied					
		Midway	85	> 72	None	Very limited	Very limited	Slow	High
Sc	Schwad	cheim gravelly silt loa	am, 3 to 20 pe	ercent slopes	, very stony				
		Schwacheim	90	> 72	None	-	Very limited	Slow	Medium
ScR	Schwad	cheim-Rock outcrop	complex, 5 to	30 percent s	slopes, extre	mely stony			
		Schwacheim	70	> 72	None	Very limited	Very limited	Slow	High
		Rock outcrop	20	> 72	None	Very limited	Very limited	Very slow	Very high
SG	Rekop-	Romound complex,	2 to 30 perce	nt slopes					
		Rekop	50	> 72	None	Very limited	Very limited	Slow	Very high
		Romound	35	> 72	None	Somewhat limited	Very limited	Slow	Medium
ShD	Shingle	-Penrose complex, 2	to 15 percer	nt slopes					
		Shingle	65	> 72	None	Very limited	Very limited	Slow	High
		Penrose	25	> 72	None	Very limited	Very limited	Slow	High
SL	Scanda	ırd-Leadville-Rock οι	utcrop comple	ex, 35 to 60 p	ercent slope	es, stony			
		Scandard	45	> 72	None	Very limited	Very limited	Slow	High
		Leadville	30	> 72	None	Very limited	Very limited	Moderate	High
		Rock outcrop	15	> 72	None	Very limited	Very limited	Very slow	Very high

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SM	Schamb	per-Midway complex	, 3 to 25 perc	ent slopes		0		M	
		Schamber	65	> 72	None	Somewhat limited	Very limited	Moderately rapid	Medium
		Midway	20	> 72	None	Very limited	Very limited	Slow	Very high
Sn	Satanta	fine sandy loam, 1 t	to 4 percent s	slopes					
		Satanta	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
SR	Saruche	e-Rombo-Rock outcr	op complex,	25 to 50 per	cent slopes				
		Saruche	40	> 72	None	Very limited	Very limited	Slow	Very high
		Rombo	35	> 72	None	Very limited	Very limited		Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
St	Fort cla	y loam, 0 to 3 percei	nt slopes					Madarataly	
		Fort	85	> 72	None	Not limited	Very limited	Moderately slow	Low
StB	Fort sar	ndy loam, 0 to 7 perc	ent slopes						
		Fort	90	> 72	None	Not limited	Very limited	Moderate	Medium
Sw	Molinar	o loam, 2 to 12 perce	ent slopes						
		Molinaro	90	> 72	Rare	Very limited	Very limited	Moderate	Medium
TbA	Tremen	tina silty clay loam, v	warm, 0 to 2	percent slope	es				
		Trementina	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
TeE	Tecolot	e very cobbly sandy	loam, 5 to 15	percent slop	oes, very sto	ny			
		Tecolote	90	> 72	None	Very limited	Very limited	Moderate	Medium
TF	Torreon	-Fuera complex, 9 to	30 percent	slopes		Composition			
		Torreon	50	> 72	None	Somewhat limited	Very limited	Slow	Medium
		Fuera	35	> 72	None	Very limited	Very limited	Slow	Very high
TgD	Trujillo	sandy loam, 3 to 9 p	ercent slopes	3					
		Trujillo	90	> 72	None	Not limited	Very limited	Moderate	Medium
TgE	Trujillo	sandy loam, 9 to 25	percent slope	es					
		Trujillo	90	> 72	None	Very limited	Very limited	Moderate	Medium
TL	Torreon	-Lorencito complex,	8 TO 35 per	cent slopes		Compulat			
		Torreon	55	> 72	None	Somewhat limited	Very limited	Slow	Medium
		Lorencito	35	> 72	None	Very limited	Very limited	Slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
TmD	Trujillo	loam, 3 to 9 percent	slopes						
		Trujillo	90	> 72	None	Not limited	Very limited	Moderate	Medium
TnA	Tremer	ntina silty clay loam,	0 to 2 percen	t slopes					
		Trementina	90	> 72	Rare	Very limited	Somewhat limited	Moderately slow	Low
TnB	Tremer	ntina silty clay loam,	dry, 0 to 2 pe	rcent slopes			0 1 1		
		Trementina	85	> 72	Rare	Very limited	Somewhat limited	Moderate	Low
То	Torreor	silt loam, 1 to 4 per	cent slopes						
		Torreon	85	> 72	None	Somewhat limited	Somewhat limited	Slow	Medium
ToE	Torreor	soils complex, 5 to	20 percent sl	opes		0 1 1			
		Torreon	55	> 72	None	Somewhat limited	Very limited	Slow	Medium
		Torreon	45	> 72	None	Somewhat limited	Very limited	Slow	Medium
TsD	Travess	silla-Rock outcrop co	mplex, 1 to 9	percent slop	es				
		Travessilla	70	> 72	None	Very limited	Very limited	Slow	High
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	High
TsF	Traves	silla-Rock outcrop co	mplex, 25 to	70 percent s	lopes			•	
		Travessilla	50	> 72	None	Very limited	Very limited	Slow	Very high
		Rock outcrop	40	> 72	None	Very limited	Very limited	Moderately rapid	Very high
VB	Bijou lo	amy sand, 0 to 3 per	cent slopes						
		Bijou	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VD	Dargol-	Stout-Vamer comple	x, 1 to 9 perc	ent slopes					
		Dargol	40	> 72	None	Very limited	Very limited	Very slow	Very high
		Stout	25	> 72	None	Very limited	Very limited	Slow	Low
		Vamer	20	> 72	None	Very limited	Very limited	Slow	High
Vm	Torreor	n clay loam, 3 to 9 pe	rcent slopes						
		Torreon	85	> 72	None	Very limited	Somewhat limited	Slow	Medium
VnC	Vona s	andy loam, 3 to 6 pe	rcent slopes						
		Vona	85	> 72	None	Not limited	Very limited	Moderately rapid	Low
VoB	Vona s	andy loam, 0 to 3 pe	rcent slopes						
		Vona	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
VoC	Vonid s	andy loam, 3 to 7 pe	rcent slopes					Madarataly	
		Vonid	85	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VT	Villedry-Travessilla complex, 1 to 8 percent slopes							-	
		Villedry	50	> 72	None	Very limited	Very limited	Slow	Medium
		Travessilla	40	> 72	None	Very limited	Very limited	Slow	High
VtC	Valent fine sand, 2 to 8 percent slopes								
		Valent	90	> 72	None	Not limited	Very limited	Rapid	Low
Wa	Wapiti loam, 0 to 3 percent slopes								
		Wapiti	85	> 72	None	Not limited	Somewhat limited	Moderate	Low
WC	Plughat	t-Villegreen complex	, 1 to 4 perce	nt slopes		0 1 1	0 1 1		
		Plughat	46	> 72	None	Somewhat limited	Somewhat limited	Slow	Low
		Villegreen	44	> 72	None	Very limited	Very limited	Slow	Low
WeB	Wiley silt loam, 0 to 3 percent slopes					0	Madantali		
		Wiley	85	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
WiB	Willd Si	It loam, 0 to 3 percer	nt slopes				Comowhat	Modorotoly	
1407		Wilid	85	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
WV	Almagr	e-Villedry complex, 1	to 4 percent	slopes		Somewhat	Somewhat		
		Almagre	45	> 72	None	limited	limited	Slow	Low
		Villedry	45	> 72	None	Very limited	Very limited	Slow	Low
XPeF	Penrose-Midway-Rock outcrop complex, 10 to 40 perc			cent slopes					
		Penrose	40	> 72	None	Very limited	Very limited	Slow	Very high
		Midway	35	> 72	None	Very limited	Very limited	Slow	Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
YaA	AA Yarts fine sandy loam, 0 to 1 percent slopes							NA I .	
V 0	\(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yarts	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
YaC	Yarts fine sandy loam, 1 to 6 percent slopes							Madaratali	
		Yarts	90	> 72	None	Not limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
ZR	Rizozo-	Rock outcrop compl							
		Rizozo	75	> 72	None	Very limited	Very limited	Slow	Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high
ZRF	Rizozo-Rock outcrop complex, 20 to 50 percent slopes								
		Rizozo	75	> 72	None	Very limited	Very limited	Slow	Very high
		Rock outcrop	15	> 72	None	Very limited	Very limited	Moderately rapid	Very high